

MagSafe mobile power supply manual

Product parameters

Applicable product model: MagSafe mobile power supply

Power supply interface: Lightning

Input: 5V-2.1A 5V-3A 9V-2.1A 12V-1.5A

Battery type: polymer lithium ion battery

Power out with cable: 5W 10W 15W

wireless power out: 5V-2.1A 5V-3A 15W

Product material: ABS + PC

Usage: magnetic suction

Packaging standard configuration: MagSafe mobile power supply * 1
manual * 1

Instructions

1. When charging the mobile power supply, first connect the power cord With the mobile power supply lightning, and then connect the other End with the charger Connect the charging head and insert the Charging head into the power supply.
2. Orange light means less than 80% power, and a green light means more Than 80% power
3. Aim the mobile power supply at the wireless charging receiving Position of the mobile phone and pull it on the mobile phone to Charge the mobile phone
4. When the mobile phone is fully charged or does not need to be charged, remove the mobile power supply.
5. When the mobile power supply is low, the orange light flashes to Prompt charging. Please connect the power cord for charging.
6. If the Qi wireless receiving equipment is far away from the center of The module, the module will not enter the charging state, at this time The Qi wireless receiving device needs to be moved to the center of The transmitting module coil, and the module will enter automatically State of charge.

7. If the module detects that the Qi wireless receiver is abnormal, the Foreign matter at the receiver shall be transmitted from the transmitter Remove it from the module and put the receiving end equipment on The transmitting module again to enter the charging state.

Attention

1. It has overcurrent protection (OCP), short circuit protection (short), Overvoltage and undervoltage protection (UVP) Foreign object Detection (FOD), no-load protection and other functions
2. Short circuit protection when the output port is short circuited or Exceeds the software protection current value, the power supply will Be automatically turned off The load must be removed and the Machine must be started again. If the load is seriously short circuited, It may cause hardware short circuit After the protective circuit action Power supply is turned off, the load must be removed and the power Supply can be used normally only after charging is activated.
3. Avoid direct sunlight, high temperature and other environments, and Stay away from fire and heat sources.
4. Store in a dry environment and avoid contact with corrosive Substances.
5. The power supply shall be kept at 50% of the rated capacity for more Than 3 months.
6. When children use the power supply, they should be guided by their Parents and operate according to the contents of the manual to Ensure that it is correct Use power
7. Do not disassemble or put into the fire without permission to avoid Explosion

Product service policy

1. In the process of normal use of the product, if the product has a Non-human performance failure, the consumer should buy it The Warranty period is 12 months from the date of purchase. During The warranty period, you can enjoy free maintenance service
2. In case of any of the following circumstances, the consumer shall Not enjoy the warranty rights and interests
 - a. Man made damage
 - b. Beyond warranty period
 - c. The warranty card does not conform to the product model Identification, or the warranty card is torn off by the altered Barcode
 - d. Parts damage caused by failure to follow the requirements of the Manual
 - e. Dismantle, repair or soak the products, use the products Improperly and break them without authorization of the Company, and can not resist Damage caused by force
 - f. The final interpretation right belongs to the company

Warranty card

Account of dealer

Product model		Fuselage model	
Purchase date		User name	
User contact number			
Dealer seal (name)			
Store address		Dealer phone	

(Note: please confirm whether the above items have been recorded by the dealer when purchasing)

Maintenance record form (to be filled in by maintenance shop)

Maintenance time	Fault phenomenon	Cause of failure	Replacement of components	Signature of person in charge